INTELLURAX D Approved For Release 2001/03/17 : CIA-RDP82-00457R003700200001-2 CLASSIFICATION CONFIDENTIAL/CONTROL-US OFFICIALS ONLY 25X1A CENTRAL INTELLIGENCE AGENCY REPORT NO.

INFORMATION REPORT

CD NO.

COUNTRY USSR (Gorles

Oblast)

DATE DISTR.

7 Nov. 1949

SUBJECT

Krasnaya Etna Plant in Gorki

NO. OF PAGES

PLACE ACQUIRED 25X1C •

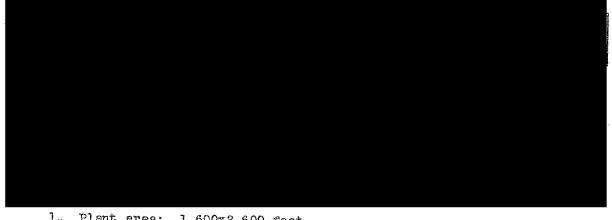
RETURN TO CIA LIBRARY

NO. OF ENCLS.

Brank mars !!

DATE OF INFO. 25X1X

SUPPLEMENT TO REPORT NO.



- Plant area: 1,600x2,600 feet.
- Traffic facilities: The plant had spur tracks, but there were no track ramifications in the plant area. There was an access road from the highway to the plant.
- 5. Plant installations (the following enumerations correspond to the numbers of the sketch): the numbers of the sketch):
 - 1. Administration building, three-story stone building, 652 100x40 feet。
 - 2. Guardhouse a
 - 3. Nail and spring department. Two-story steel structure, about 500x130x20 feet.
 - Liotorcycle department, two story steel structure, about 330x160x20 feet.
 - 5. Colling mill, two-story steel structure, 650x160x20 feet.
 - 6. "Lite-wire-drawing shop, two-story steel structure, 500x 160x26 feet.
 - 7. Apprealing department, two-story steel structure, 500x 160x26 feet.
 - Depot, one-story wooden structure, 160x30x26 feet.
 - 9. Hardening shop, two-story stone building, about 50x150x 26 feet.
 - 10. Bolt and rivet department, two-story steel structure, about 330x160x26 feet.

								to decided by the control of the con									
				(CLA	SSIFICAT	ПОП	CONFIDENTIA	L/CONTRO	Lous	OFFIC	IALS	ONL	:			
STATE		1	NAVY		K	NSFB		DISTRI	BUTION			TT					
ARMY	∦ :	33.	AIR	#	78:	FBI		Document I	io. 7				7				
								No Change		3		rterus sire			-		
		-	٩ppr	ove	d F	or Rel	eas	Declassi (20.6.1 /0.3 /1			004ع	457F	R0037	70020	0001	-2	
			•			<i>\$</i>			70.2		•		1				

Date: 1 1 JUN 1978 - 025

Approved For Release 2001/03/17: CIA-RDP82-00457R003700200001-2

- COMPREDENTIAL-CONTROL/US OFFICE LS ONLY

25X1A

CENTRAL INTELLIGENCE AGENCY

-2 4

11. Sheet metal band department, two-story steel structure, about 650x160x26 feet.

- 4. Tork force and working time: About three thousand worknen were employed in October 1946. Tork was done in three 8-hour shifts.
- 5. Power and raw materials: Fower was supplied from GORYI (56°20'N/44°00'E). Iron and steel came from SVERDLOVSK (allegedly smelted scrap stocks).
- 5. Production:

Motorcycles Steel and spring wires Mickeline wires for heating implements Bolts

25X1A dails, springs and spring washers.

Comment:

This report confirms a previous report, with which the annexed sketch is also in agreement.

1 Annex: Plant Layout of the Krasnaya Etna Plant in GORKI

COMFIDE WILL-COMPROL/US OFFICIALS CILY